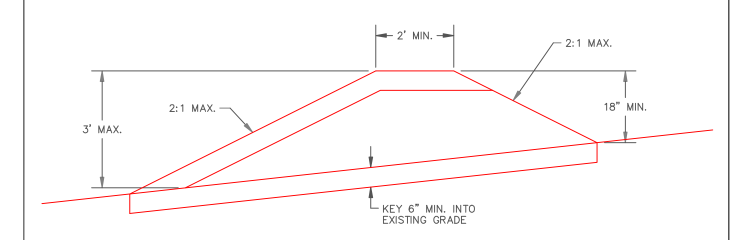


## OVERFLOW AREA



## NOTES:

- 1. SOIL IN BERM SHALL BE FIRMLY COMPACTED.
- 2. AT EACH END OF BERM, TURN BERM UPSLOPE AND EXTEND UNTIL GROUND SURFACE RISES TO TOP OF BERM ELEVATION.
- 3. PROVIDE OVERFLOW AREAS AT 200 FT. MAX. INTERVALS.

Modified From Greene County Missouri — Storm Water Design Standards

NTS

City of Springfield, Missouri



Department of Public Works Storm Water Services Division

> Figure: RM-2.3 Issued: 10-01-2008 Revised: